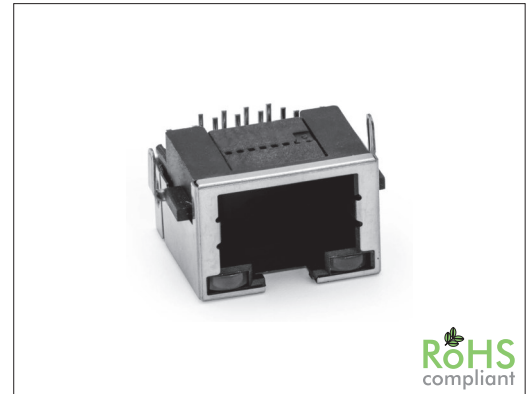


67382 Series RJ45 8P LED Board-In

General specifications

Insulator material	Nylon 46 w/ glass fiber, UL94V-0
Contact material	Phosphor bronze, plating: gold
Current / voltage rating	1.0 A / 150 VAC
Contact resistance	50 mΩ max
Insulator resistance	200 MΩ min.
Dielectrical withstanding	1000 VAC for 1 min.
Durability	750 cycles
Operation temperature	-40 °C to +85 °C
Soldering	Lead free wave soldering process

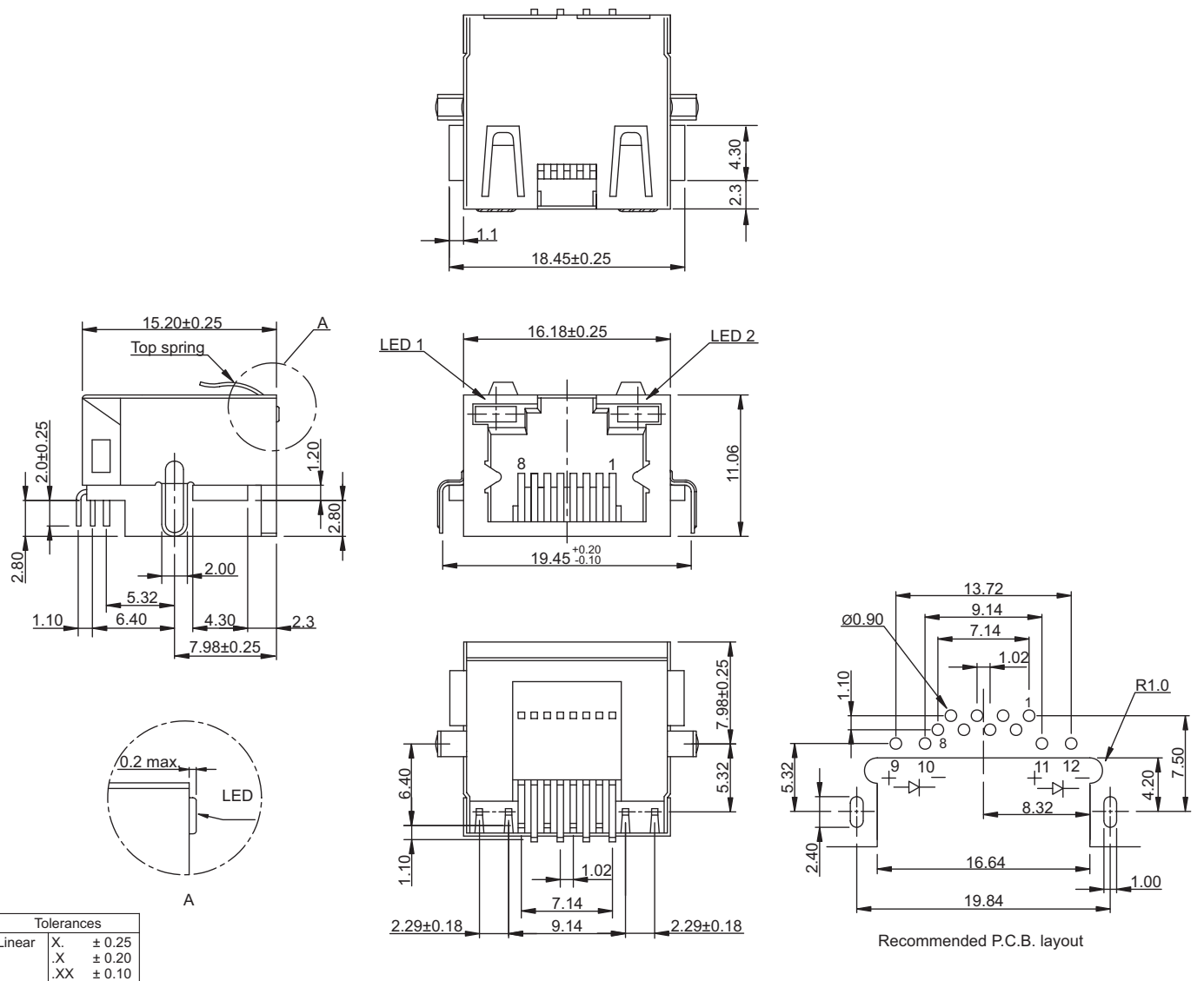
Mating parts series



RoHS
compliant

Mechanical dimensions

Unit: mm



Part numbering guide

67382	C	G	Y	0	
Series	Contact plating C = 3 μ st gold D = 6 μ st gold F = 15 μ st gold J = 30 μ st gold	K = 50 μ st gold	Color LED1 D = Green/yellow G = Green R = Red Y = Yellow	Color LED2 N = w/o LED	Ground spring 0 = w/o spring 1 = Top spring

* standard

